

Serial No. 10/760,486

**AMENDMENTS TO THE SPECIFICATION**

The specification has been amended as follows.

Please replace the paragraph beginning on page 2, line 9 with the following amended paragraph.

Therefore, it has been proposed that a control circuit of LEDs has a slow luminance variation during its lighting-up period or lighting-out period (See JP-20022001-244087A). Here, the luminance of the LEDs is gradually varied by varying a duty ratio of electric current flowing through the LEDs during the light-up and light-out periods.

Please replace the paragraph beginning on page 5, line 17 is replaced with the following amended paragraph.

The OR circuit 62 outputs to the LED output circuit 70 either the ONPWM signal from the lighting-up circuit 10 or the OFFPWM signal from the lighting-out circuit 20. The inverter circuit 60 and ~~ONAND~~ circuit 61 are disposed for preventing the lighting-out circuit 20 from outputting the OFFPWM signal to the OR circuit 62 when the lamp signal is being ON. The LED output circuit 70 is connected with the LEDs 80 disposed at a corner of the vehicle for use in the turning signal lamp of the vehicle and supplies the LEDs 80 with electric power based on the output of the OR circuit 62.